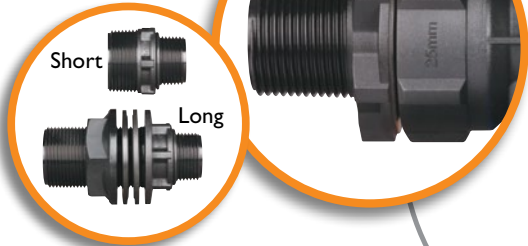


**MALE ADAPTORS**

O-Ring seal short & long adaptors available in 15-50mm (1/2" - 2"). Manufactured from High Quality Glass Fibre Reinforced Nylon for a weather, termite, fungi & bacteria resistance.



Short  
Long

**COMPACT!**

Ideal for confined spaces the Hansen Fast~Flo valve is well suited to trough/tank environments that demand a compact sized valve.



Small Bowls  
Header Tanks  
Compact Troughs

**MAXIMUM WORKING PRESSURE**

12 Bar (174 psi) @ 20°C

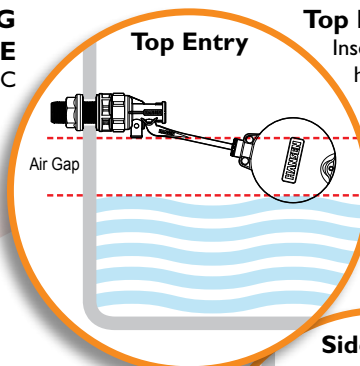
**EZI BEND LEVEL ADJUSTMENT**

Hansen Fast~Flo Valves feature a patented Hansen Ezi Bend brass arm making level adjustment a breeze



Ezi Bend  
Arm

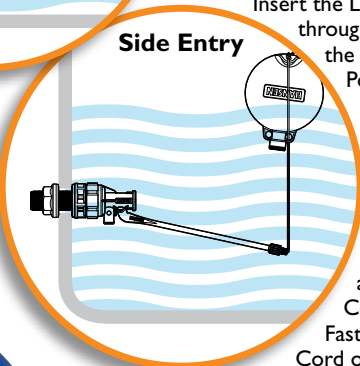
**Top Entry Installations**



Top Entry

Insert the Long Tail Adaptor through the inlet hole in the trough wall, place Poly Washer on Long Tail Adaptor; thread on Adaptor Nut then tighten firmly. Do not over tighten. Screw the Fast~Flo Float on to the Brass Arm, do not bend Brass Arm

**Side Entry Installations**



Side Entry

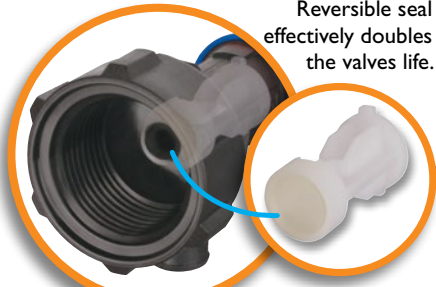
Insert the Long Tail Adaptor through the inlet hole in the trough wall, place Poly Washer on Long Tail Adaptor, thread on Adaptor Nut then tighten firmly. Do not over tighten. Screw the Cord Nut\* onto the Fast~Flo Brass arm. Thread the Cord\* through the Fast~Flo Float. Tie the Cord off to achieve the correct water level.

\*Cord and Nuts only supplied with long arm version.

**SUITED TO TOP OR SIDE ENTRY**

**REVERSIBLE SEAL**

Reversible seal effectively doubles the valves life.



**STRONG LONG LIFE SEAL**

Versatile, Tough, Double Sided Urethane Seal.

**FLOW RATE**

29 PSI, 34L/PM



**ANTI-SYPHON HOLES**

When the valve body outlet is submerged in water or has an extension outlet tube attached, the Anti-Syphon Holes have been designed to be knocked out to prevent the valve from back flowing as long as the Anti-Syphon Holes are above water level.

**HOSE BARB OUTLET**

Acts as a diffuser for quiet operation and controlling the outlets flow in confined spaces



**MATERIALS APPROVED FOR DRINKING WATER**

Materials used in the manufacturing of Fast~Flo valves have been approved for use with potable water.

AS/NZS 4020



**HAND TESTED**  
All Hansen Fast~Flo Valves are rigorously hand tested.

**NOTE:** High pressure and or flow can cause water turbulence when used in top entry installations. To minimise use a short piece of pipe to act as a diffuser. To prevent back flow when using a diffuser punch out the Anti-Syphon Holes.

**HANSEN**

Fast~Flo Valves

**A Reliable, Compact Trough/Tank Valve**

www.hansenproducts.com